

LAW DEPARTMENT PATENT SECTION

P.O. BOX 26583, RICHMOND, VIRGINIA 23261-6583

(804) 274-2822 TELEX 827339 FAX (804) 274-4780

March 11, 1991

VIA TELECOPY John Bass, B. Sc. Reddie & Grose 16 Theobalds Road London WCIX 8PL England

Re:

PM 1315 New Zealand Reddie & Grose: 30588

Dear John:

Enclosed are several references from Dr. Deevi's background materials which discuss conventional methods of ceramic processing.

If these are not sufficient for a "technical publication", then I may be able to contact someone in that industry for a commercial brochure or paper.

Let me know if this is necessary.

Sincerely,

Beverly A. Monroe

BAM/drs

Enclosures

"Advances in Ceramics: Forming of Ceramics, Vol. 9, Edited by John A. Mangelo and G. L. Messing, Published by The American Ceramic Society, Inc., 1984.

Physical Ceramics for Engineer, Lawrence H. Van Vlack, Addison - Wesley Publishing Company, Massachusetts, 1964.

Rice, "Ceramic Processing: An overview," AIChE Journal, Vol. 36, No. 4, pp. 481-510, April, 1990.

2026416359